

IN THE SPECIFICATION:

Please amend the paragraph starting on page 9, line 23 of the Specification as follows:

Similarly, referring also to FIG. 9, the primary bus 12 may be configured in parallel with a secondary bus 12s. In this case, the generators 14 may be divided between the buses 12,12s and the loads 16 may be connected to both buses 12,12s. Alternatively, fewer generators 14 may be used and connected to both buses 12,12s. In this manner, the buses 12,12s share the total power consumed, thereby allowing each of the buses 12,12s to be of an even smaller rating. It should be noted that the terms primary and secondary, as used through this document, are used to differentiate between the buses 12,12s. Specifically, because the system 10 is not ~~dependant~~ dependent upon transformers, the terms primary and secondary are not related to primary or secondary windings of a transformer. Thus, the secondary bus 12s simply refers to another bus which is preferably connected in parallel to the primary bus 12. The secondary bus 12s may be effectively tied to or separate from the primary bus 12.